animal body, in particular B and/or T-cell responses, wherein the conjugate according to claim 1 is administered to said human or animal body.--

2

- --23. Method for enhancing the immune response of a human or animal body in particular B and or T-cell responses against bacteria wherein the conjugate according to claim 12 is administered to said human or animal body.--
- --24. Method of inducing a B-cell response in a human or animal body, wherein the conjugate according to claim 1 is administered to said human or animal body.--
- --25. Method of vaccination of a human or animal body wherein the conjugate according to claim 1 is administered to said human or animal body.--
- --26. Antibody purified from biological fluid or cells of organisms administered with a conjugate according to claim 1.--
- --27. Diagnosis kit comprising antigen specific antibodies elicited by immunization of a human or animal body with a conjugate according to claim 1
- --28. Method for the diagnosis of cancer wherein a biological sample is bringing into contact with at least one antibody according to claim 26 and wherein one determines the formation of complexes between this antibody and molecules comprised in the said sample.--

2